

<b>STUDY PROGRAMME</b>	<b>AGRIBUSINESS TECHNOLOGIES, 653D70003</b>
<b>SUBJECT TITLE</b>	<b>Horticulture and Animal Husbandry Production Economy</b>
<b>NUMBER OF CREDITS</b>	5
<b>DURATION OF SUBJECT</b>	Total: 130 hours (75 contact hours, 55 self-study hours)
<b>TEACHING PERIOD</b>	Autumn Semester
<b>SUBJECT CONTENT</b>	<p><b>Subject objective</b> Provide knowledge and skills needed to apply theoretical knowledge of horticulture and animal husbandry production substantiation, evaluation and management in practice, evaluate technical and economic interdependence of factors, economically justify the production taking into account costs, profit, product supply and demand.</p> <p><b>Learning outcomes</b> Will analyse, evaluate economic data, and apply the results of data analysis for decision making and planning activities. Will use computer farm management programmes to acquire data, collect, process, analyse and use in agricultural activity planning. Will plan, organise and control the activity of agricultural entities and main agricultural production processes, foresee and choose financing sources, forms of credit provision, investment (innovation) agricultural and rural development projects.</p> <p><b>Content (topics)</b></p> <ol style="list-style-type: none"> <li>1. Horticulture and animal husbandry production processes and conditions.</li> <li>2. Horticulture and animal husbandry production investment.</li> <li>3. Economic evaluation of horticulture and animal husbandry production methods.</li> <li>4. Farm production productivity and sales efficiency Structure optimisation of horticulture and animal husbandry production.</li> <li>5. Structure optimisation of horticulture and animal husbandry production.</li> </ol>
<b>ASSESSMENT</b>	The final assessment is a cumulative score, which is the sum of the intermediate settlements received during the whole semester, and the exam assessments.
<b>SUBJECT COORDINATOR</b>	Rasa Miakinkovienė Vilniaus kolegija/University of Applied Sciences, Faculty of Agrotechnologies, Environment Design and Agribusiness Technology Department 2A Beržų str., Buivydiškės, Vilnius district, LT-14160, Lithuania Tel. +370 5 2 19 16 53 E-mail: krastotvarka@atf.viko.lt